

N.			
G. Schlot	Peter Lendrich, Wm. Kraum	John Kraum	9030 ^u
Z	Z		
W.	Harmon Schlot	Joe Woods	
S.	G. Schlot	Joe Woods	Harmon Lucas
	Joe Woods	Kona	9042 ^u

March 20th 1894

I commenced Survey of Section
1 Town 7 North,

Range 7 West.

E. F. Cox

County Surveyor.

Ruth Lynn { Chose
E. Dav. Kendall { Chose
John Blatt Flagler
Sew

In proof of notice
Certified to by Joe Woods
all parties having
10 days notice, and
all parties interested
present and concurred
to Survey

COURSE.	DISTANCE.	REMARKS.
Run East	80.84	To the S.E. Cor. 4 links South of Stone
" North	81.09	" " NE " " " West "
" West	81.17	" " NW " " " North " Corne
" South	83.28	" " SW " " " deflection
retraced line run as above show. corrected exterior corners on true line and at distances show on flat terrain. then proceeded to subdivide the section. the measurement given on flat are. true measurement. all things being favorable. I secured corner chaining. Cen $\frac{1}{4}$ corner located by intersection of cross quarter line. Transit instrument used. corners not given. Angles marked on Plat. of angle of S & E lines		

Corners Established.	Monument.	Bearing Trees.	Diameter in Inches.	Course.	Links Distant.
N $\frac{1}{4}$ NE	Stone	Stone		South	80
E $\frac{1}{4}$ NE	"	"		West	60
E $\frac{1}{4}$	"	"		"	40
N $\frac{1}{4}$ SW	"	"		East	20
Cen $\frac{1}{4}$	"	"		"	50
N $\frac{1}{4}$ SE	"	"		"	20
W $\frac{1}{4}$ SE	"	"		South	40
Cen $\frac{1}{4}$ S E	"	"		North	30
S $\frac{1}{4}$ SE	"	Honey Locust 14	872 W	101	
S $\frac{1}{4}$	"	Stone	North	30	
NW	"	"		South	20
S $\frac{1}{4}$ SW	"	"		North	30
W $\frac{1}{4}$ SW	"	"		East	30
Cen $\frac{1}{4}$ SW	"	"		West	20
W $\frac{1}{4}$	"	Black Oak 24	N 26 $\frac{1}{2}$ E	91	
20.00 chain North of N $\frac{1}{4}$	"	Stone	East	30	
W $\frac{1}{4}$ NE	"	Stone	East	30	
Cen $\frac{1}{4}$ NE	"	"		West	40
N $\frac{1}{4}$	"	"		South	30
20.00 chain North Cen $\frac{1}{4}$	"	No bumps 108 links South of N $\frac{1}{4}$ NE			
20.26 chain met of last corner	"	"		East	26
		This corner being corner of land of James Schlot and Peter Lendrich. in NW $\frac{1}{4}$ of sec.			